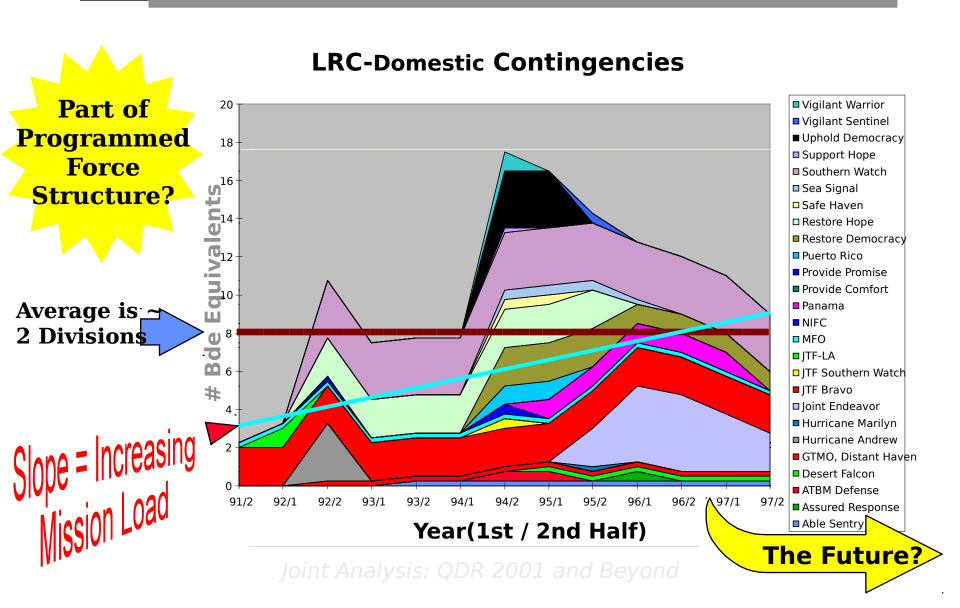
Joint Analysis: QDR 2001 and Beyond

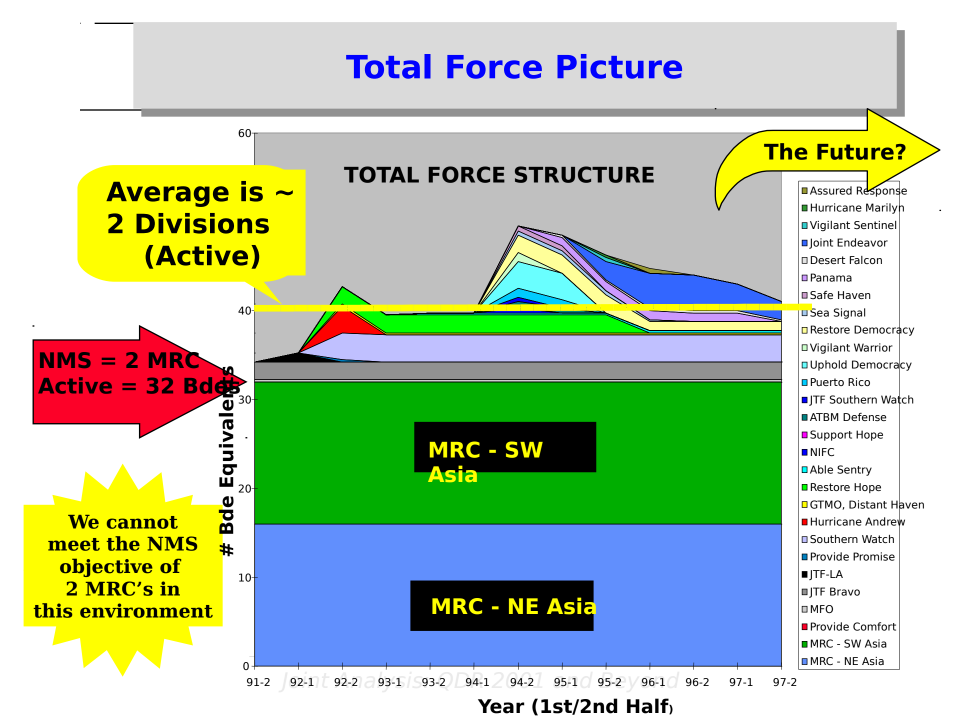
Working Group: Shape

Small Scale Contingencies and OOTW



OOTW Force Structure Impact





Small Scale Contingencies and OOTW Objectives

- Analytic Subjects: Identify potential analytic subjects in the SSC domain.
- Analytic Tools: Identify and assess available analytical tools to address subjects (capability, limitations, etc) Highlight analytic tool shortfalls.
- <u>Data:</u> Identify and assess data needs to support analytic tools to address subjects (robustness, limitations, etc). Highlight data voids.
- <u>Measure of Effectiveness (MOE)</u>: Identify and assess MOEs for analytic subjects in the SSC domain (appropriateness, utility, etc).
- Suggest future Courses of Action to improve usefulness of QDR 2001.
 - One joint database
 - Process matters QDR process needs to be as explicit as possible
- Suggest ways to improve joint analysis in the 21st Century.
 - Analytical "modules" (e.g., process, database, results) on the shelf that can be used whatever problem is posed to the analytical community
- Identify issues and concerns for QDR 2001

SSC and OOTW - Sub WorkGroup

Chair: Col Forrest Crain, DMSO

Co-Chair: Dr. Dean Hartley, ORNL

• Work Group Panel Members:

- Ms Robbin Beall N-81

- Mr. Bill Brundage OSD

- Dr. Phil Barry DMSO

- Karsten Engelmann CAA

- Mr. Bruce Harris DRC

- Maj Glen Roussos SOCOM, SO J7

- Dr. Warren Switzer DMSO, M&SIAC

